

L Number	Hits	Search Text	DB	Time stamp
1	92984	liquid ADJ crystal ADJ display	USPAT; EPO; JPO	2001/07/16 11:23
2	1207	transistor ADJ thin ADJ film or TTF	USPAT; EPO; JPO	2001/07/16 11:25
3	26743	light ADJ shield\$3	USPAT; EPO; JPO	2001/07/16 11:26
4	1676	color ADJ filt\$3 ADJ layer	USPAT; EPO; JPO	2001/07/16 12:29
5	4	(liquid ADJ crystal ADJ display) and (transistor ADJ thin ADJ film or TTF) and (light ADJ shield\$3) and (color ADJ filt\$3 ADJ layer)	USPAT; EPO; JPO	2001/07/16 11:32
6	242	(liquid ADJ crystal ADJ display) and (light ADJ shield\$3) and (color ADJ filt\$3 ADJ layer)	USPAT; EPO; JPO	2001/07/16 11:37
7	3436	color ADJ (liquid ADJ crystal ADJ display)	USPAT; EPO; JPO	2001/07/16 11:37
8	79	(color ADJ (liquid ADJ crystal ADJ display)) and (light ADJ shield\$3) and (color ADJ filt\$3 ADJ layer)	USPAT; EPO; JPO	2001/07/16 12:06
9	4	(transistor ADJ thin ADJ film or TTF) with (light ADJ shield\$3)	USPAT; EPO; JPO	2001/07/16 12:07
10	0	(color ADJ filt\$3 ADJ layer) ADJ overlap\$4 ADJ (source or drain) ADJ electrode	USPAT; EPO; JPO	2001/07/16 12:32
11	0	(color ADJ filt\$3 ADJ layer) ADJ overlap\$4 ADJ (source or drain)	USPAT; EPO; JPO	2001/07/16 12:32
12	14	(color ADJ filt\$3 ADJ layer) with (source or drain) ADJ electrode	USPAT; EPO; JPO	2001/07/16 16:41
13	174	(color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode	USPAT; EPO; JPO	2001/07/16 14:28
14	77	((color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode) and (light ADJ shield\$3)	USPAT; EPO; JPO	2001/07/16 14:28
15	3	((color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode) and (light ADJ shield\$3)) and (transistor ADJ thin ADJ film or TTF)	USPAT; EPO; JPO	2001/07/16 14:57
16	5	((color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode) and (light ADJ shield\$3)) and planarization	USPAT; EPO; JPO	2001/07/16 16:21
18	0	(color ADJ (liquid ADJ crystal ADJ display)) and ((transistor ADJ thin ADJ film or TTF) with ES)	USPAT; EPO; JPO	2001/07/16 15:13
17	19	(transistor ADJ thin ADJ film or TTF) with ES	USPAT; EPO; JPO	2001/07/16 15:12
19	2	(liquid ADJ crystal ADJ display) and ((transistor ADJ thin ADJ film or TTF) with ES)	USPAT; EPO; JPO	2001/07/16 15:13
20	375	active ADJ layer with polysilicon	USPAT; EPO; JPO	2001/07/16 16:22
21	2	(active ADJ layer with polysilicon) and (color ADJ (liquid ADJ crystal ADJ display))	USPAT; EPO; JPO	2001/07/16 16:27

22	4221	etch\$3 ADJ stop\$3 ADJ layer	USPAT; EPO; JPO	2001/07/16 16:28
23	7	(etch\$3 ADJ stop\$3 ADJ layer) and (color ADJ (liquid ADJ crystal ADJ display))	USPAT; EPO; JPO	2001/07/16 16:30
24	35	(etch\$3 ADJ stop\$3 ADJ layer) and (transistor ADJ thin ADJ film or TTF)	USPAT; EPO; JPO	2001/07/16 16:31
25	1	((etch\$3 ADJ stop\$3 ADJ layer) and (transistor ADJ thin ADJ film or TTF)) and (color ADJ (liquid ADJ crystal ADJ display))	USPAT; EPO; JPO	2001/07/16 16:31
26	236	(source or drain) ADJ contact ADJ hole	USPAT; EPO; JPO	2001/07/16 16:43
27	0	((source or drain) ADJ contact ADJ hole) and (color ADJ (liquid ADJ crystal ADJ display))	USPAT; EPO; JPO	2001/07/16 16:42
28	36	((source or drain) ADJ contact ADJ hole) and (liquid ADJ crystal ADJ display)	USPAT; EPO; JPO	2001/07/16 16:42
29	4	(liquid ADJ crystal ADJ display) with ((source or drain) ADJ contact ADJ hole)	USPAT; EPO; JPO	2001/07/16 16:43
30	63	(source and drain) ADJ contact ADJ hole	USPAT; EPO; JPO	2001/07/16 16:44
31	11	(liquid ADJ crystal ADJ display) and ((source and drain) ADJ contact ADJ hole)	USPAT; EPO; JPO	2001/07/16 16:44